SWUG 2009 Workshops and Early Registration

Posted by frank sargent - 2009/07/31 09:24

ESRI Southwest Users Group Conference Pueblo Convention Center Pueblo, Colorado October 19 - 23, 2009

Extended Early Registration Technical Workshops Announced

Quick Links Register Now Submit an Abstract Submit a Poster Sponsors Lodging

Submit an Abstract

We are now collecting abstracts for a variety of tracks - show off your work, advertise for your company, and get points for your GISP.

Deadline is Aug 15.

Attention Vendors!

Sponsorships and booths are still available, but going fast. Your competitors are exhibiting --- shouldn't you??

Get a Booth!

Submit an Poster or Website

We have prizes for best posters, maps, and websites. Enter as a professional or student!

Deadline is Aug 15.

Early registration has been extended to August 15. That means you have a couple weeks to take advantage of the discounted price of \$225 (or \$60 if you are a student). After that, the prices go up to \$300 and \$75 respectively, so don't delay!

What distinguishes this conference from other GIS conferences? It's an ESRI conference! That's why you can take advantage of some of the same workshops offered in San Diego. These ESRI-led technical and hands-on workshops include:

ArcGIS Desktop 9.3.1 Tips and Tricks (Technical Workshop)
Introduction to ArcGIS Server-"Taking your GIS to the Next Level" (Hands On Workshop)

QA/QC for GIS Data-"How Fit is Your Data?" (Hands On Workshop)

Building Geodatabases-"Which Geodatabase Should I Use?" (Hands On Workshop)

Cartography with ArcGIS Desktop-"The Art & Science of Making Maps" (Hands On Workshop)

Working with ArcGIS Server: Intro to the JavaScript and Flex APIs (Technical Workshop)

Advanced Geodatabase Concepts: Replication (Technical Workshop)

Here is your chance for inexpensive and high-quality training mixed in with some excellent presentations from around the southwest! Sign up today.

Once you register, don't forget to use the links on the website to register for a discounted room at the Marriott, which is attached to the Convention Center.

Sincerely,

SWUG Planning Committee

Woolpert: Established in 1911, Woolpert is a design, engineering, and geospatial firm that integrates services and applies technologies to benefit its federal, local/state, and private-sector clients. When you choose Woolpert, you get everything you're looking for. That's because we complement our seven core services with specialty and niche services such as energy and infrastructure, construction administration, airport design, LiDAR data collection, oblique aerial view imagery, landscape architecture, 3-D laser scanning, aeronautical obstruction surveys, storm water utility development and many others. So even for your most complex project, there's no need to orchestrate a slew of contractors. Woolpert has the expertise in-house to complete every work task: large, small, and everything in-between.

www.Woolpert.com

Sanborn: For over 140 years, Sanborn has been at the heart of the mapping industry. We provide comprehensive end-to-end geospatial solutions across a broad set of markets. Sanborn offers products and services that satisfy customer needs for geographic and location-based information from data capture through the design and development of custom applications including systems integration, spatial analysis, and modeling. For demos and a list of products, please visit the website.

www.Sanborn.com

ESRI: Since 1969, ESRI® has been giving customers around the world the power to think and plan geographically. The market leader in GIS, ESRI software is used in more than 300,000 organizations worldwide including each of the 200 largest cities in the United States, most national governments, more than two-thirds of Fortune 500 companies, and more than 7,000 colleges and universities. ESRI applications, running on more than one million desktops and thousands of Web and enterprise servers, provide the backbone for the world's mapping and spatial analysis. ESRI is the only vendor that provides complete technical solutions for desktop, mobile, server, and Internet platforms.

www.ESRI.com			